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Suballate for Form PTO-875

Application or Docket Number:

10/7/6763

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FOR		NUMBER FILED	NUMBER EXTRA
BASIC FEE (37 CFR 1.10(a))			
TOTAL CLAIMS (37 CFR 1.10(c))		minus 20 *	
(37 CFR 1.10(b))		minus 3 *	
MULTIPLE DEPENDENT CLAIMS FEE (37 CFR 1.10(d))			

* If the difference in column 1 is less than zero, enter "0" in column 2

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AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	SMALL ENTITY		SMALL ENTITY	
	Total (1) (2) (3) (4) (5)	29	Minus	29	/	RATE	ADDITIONAL FEE	RATE	ADDITIONAL FEE
	Independent (1) (2) (3) (4) (5)	5	Minus	5		\$		\$	
	FEE FOR PRESENTATION OF MULTIPLE DEPENDENT CLAIMS (1) (2) (3) (4) (5)					TOTAL ADDITIONAL FEE		TOTAL ADDITIONAL FEE	

AMENDMENT NO	(Column 1)		(Column 2)		(Column 3)
	CLAIMS RE NUMBERED, AFTER AMENDMENT	NUMBER	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRE-SENT EXTRA	
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† $\mathcal{H} = \mathcal{H}_1 \oplus \mathcal{H}_2$, $\mathcal{H}_1 = \text{span}\{f_1, f_2, f_3, f_4, f_5, f_6, f_7, f_8, f_9, f_{10}, f_{11}, f_{12}, f_{13}, f_{14}, f_{15}, f_{16}, f_{17}, f_{18}, f_{19}, f_{20}, f_{21}, f_{22}, f_{23}, f_{24}, f_{25}, f_{26}, f_{27}, f_{28}, f_{29}, f_{30}, f_{31}, f_{32}, f_{33}, f_{34}, f_{35}, f_{36}, f_{37}, f_{38}, f_{39}, f_{40}, f_{41}, f_{42}, f_{43}, f_{44}, f_{45}, f_{46}, f_{47}, f_{48}, f_{49}, f_{50}, f_{51}, f_{52}, f_{53}, f_{54}, f_{55}, f_{56}, f_{57}, f_{58}, f_{59}, f_{60}, f_{61}, f_{62}, f_{63}, f_{64}, f_{65}, f_{66}, f_{67}, f_{68}, f_{69}, f_{70}, f_{71}, f_{72}, f_{73}, f_{74}, f_{75}, f_{76}, f_{77}, f_{78}, f_{79}, f_{80}, f_{81}, f_{82}, f_{83}, f_{84}, f_{85}, f_{86}, f_{87}, f_{88}, f_{89}, f_{90}, f_{91}, f_{92}, f_{93}, f_{94}, f_{95}, f_{96}, f_{97}, f_{98}, f_{99}, f_{100}\}$, $\mathcal{H}_2 = \text{span}\{f_{101}, f_{102}, f_{103}, f_{104}, f_{105}, f_{106}, f_{107}, f_{108}, f_{109}, f_{110}, f_{111}, f_{112}, f_{113}, f_{114}, f_{115}, f_{116}, f_{117}, f_{118}, f_{119}, f_{120}, f_{121}, f_{122}, f_{123}, f_{124}, f_{125}, f_{126}, f_{127}, f_{128}, f_{129}, f_{130}, f_{131}, f_{132}, f_{133}, f_{134}, f_{135}, f_{136}, f_{137}, f_{138}, f_{139}, f_{140}, f_{141}, f_{142}, f_{143}, f_{144}, f_{145}, f_{146}, f_{147}, f_{148}, f_{149}, f_{150}, f_{151}, f_{152}, f_{153}, f_{154}, f_{155}, f_{156}, f_{157}, f_{158}, f_{159}, f_{160}, f_{161}, f_{162}, f_{163}, f_{164}, f_{165}, f_{166}, f_{167}, f_{168}, f_{169}, f_{170}, f_{171}, f_{172}, f_{173}, f_{174}, f_{175}, f_{176}, f_{177}, f_{178}, f_{179}, f_{180}, f_{181}, f_{182}, f_{183}, f_{184}, f_{185}, f_{186}, f_{187}, f_{188}, f_{189}, f_{190}, f_{191}, f_{192}, f_{193}, f_{194}, f_{195}, f_{196}, f_{197}, f_{198}, f_{199}, f_{200}\}$.

$$f_{\text{eff}} = \frac{\sum_{j=1}^n f_j}{n} = \frac{1}{n} \left(\sum_{j=1}^n f_j \right) = \frac{1}{n} \left(\sum_{j=1}^n f_j \right)$$

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[illegible][illegible]

"Businesses for Patients for \$149" www.b4p.com 22333-1450

1. ^a $\chi^2 = 1.0$, $df = 1$, $p = .32$.
2. ^a $\chi^2 = 1.0$, $df = 1$, $p = .32$.

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